Web Results 1 - 10 of about 70,400 for mpeg-4 reference frame damaged or lost. (0.31 seconds)

Spatial and temporal error concealment algorithms of shape ... best block in previous or reference frame to reconstruct the lost shape block. The weighted side matching criterion is. shown in following equations. ... is

Spatial and Temporal Error Concealment Algorithms of Shape ... (b) Damaged. (c) SFC. (d) DMVE. (e) Proposed WSM. The MPEG-4 simulation environment is ... or reference frame to reconstruct the lost BABs. The weighted ... ielees/plore.ielee.org/iels/76/3092/60/1435461.pdf?arnumber=1435461 - Similar pages More results from leeexofre leee org

## IDOCI CONTRIBUTION

File Format: Microsoft Word - View as HTML

The damaged image area is reconstructed by copying from corresponding area in previous reconstructed reference frame. Else (current packet is not lost) ... ties.ltu.int/.../fgjirut/readonly/Previous\_Meetings/20070122\_MountainView/Contributions/FG% 20IPTV-C-0283e.doc - Similar pages

LNCS 3837 - Prioritisation of Data Partitioned MPEG-4 Video over ... segments of video data other than the damaged parameter itself. In other words, the ..... with respect to its best-match matrix in the reference frame. ... when we pringerlink, com/index/f672101167161kQ.pdf - Similar pages

Journal of Visual Communication and Image Representation... if the motion vector is not damaged or lost, then the motion-compensated prediction from the reference frame can be used to conceal the damaged block....

linkinghub.elsevier.com/retrieve/pii/S1047320305000222 - Similar pages

MPEG-4 Stream Transmission and Synchronization for Parallel Servers if the I-VOP is lost or damaged, all the VOPs in the given GOP that include ... video object plane (VOP) is classified and stored in three frame sequences ... doi.leeecomputersociety.org/10.1109/MMUL.2006.13 - Sunilar pages

## EvalVid tutorial

In this example, I use different methods to generate the damaged videos. fx - lost frames are truncated; f0 - lost frames are filled with zeros; p0 - lost ... www.tin.tu-berlin.de/research/evalvid/Evalvid/example.html - 7k - Cached - Similar pages

"Transmission of Coded Video". In: Video Codec Design modes of H.263+ and MPEG-4, for examples: 0. Reference picture resampling (H.263+ Annex. P). enables an encoder to change frame. resolution 'on the fly'. ... do: wiley com/10.1002/0470647832.en11 - Similar pages

77th ISO/IEC JTC 1/SC 29/WG 11 (MPEG) Meeting — Demo sessions ODM shows a software solution for decoding MPEG-4 AVC/II-264 streams in CIF and D1 .... meethanism in order to reconstruct damaged or lost I and P frames. ... mpeg17.1lec un-klu.ac.al/demos/ - 284 - Cachaed - Similar pages

[PDF] Joint Source-Channel Decoding for MPEG-4 Video Transmission Over ... File Format: PDF/Adobe Acrobat - View as HTML error refreshment in the MPEG-4 standard is designed to re-, fresh the reference frame when errors occur. In this paper, we ... www.ece.stevens-tech.edu/-suba/Publications/gc kps isac03 final.pdf - Similar pages

> 1 2 3 4 5 6 7 8 9 10 Next

Search impeg-4 reference frame damaged or lost

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google